Project Summary Sheet

Project Name: Murrieta Creek Flood Control /Env. Restor. Tracking No: 4022

<u>Location:</u> on river from Temecula to Murrieta <u>County:</u> Riverside

Project Sponsor: Riverside County Flood Control and Water Conservation Dist.

Point of Contact: Warren Williams

<u>Co-applicant(s):</u> US Army Corps of Engineers involved (not applicant)

Assembly District: Senate District:

<u>Project Description (including size)</u>: Complete restoration of 8.5 mile greenbelt along Murrieta Creek will include cleaning river, contouring, establishment of sediment basin and wetlands and extensive plantings.

<u>Flood Benefits</u>: Creek has flooded downtown Temecula several times in past two decades.

<u>Agricultural Benefits</u>: Minimal. Valley in grape vineyards, so if groundwater levels got higher, they could rely on emergency wells again if irrigation water failed.

Agricultural Land Conserved, acres, if any:

<u>Wildlife Benefits</u>: Area would have extensive plantings/habitat to attract wildlife as well as act as corridor.

Wildlife Habitat Conserved, acres, if any: 220 acres (part of greenbelt)

<u>Total area conserved:</u> acreage not stated (significant)

Other Benefits: recreation, enhancement for tourism to area

Total Cost: \$ 90,000,000

FPCP Cost: \$ 4,999,815

Funding Partners and Share of Cost:

USACE +40,000,000 Local 40,000,000 City 10,000,000 EPA 318,000